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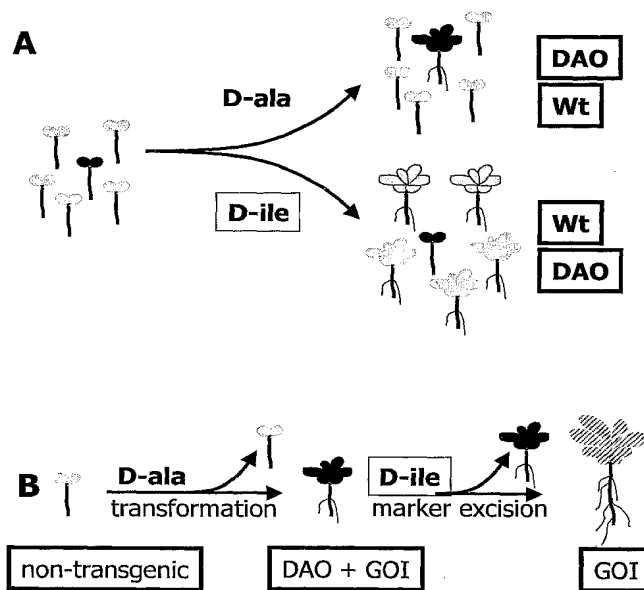
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(54) Title: IMPROVED CONSTRUCTS FOR MARKER EXCISION BASED ON DUAL-FUNCTION SELECTION MARKER



(57) Abstract: The invention relates to improved construct and methods for eliminating marker sequences from the genome of plants, based on dual-function selection marker which - depending on the employed compound - can act as both negative and counter-selection marker.



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